# **Refine Search**

#### Search Results -

Terms	Documents
L37 and L1	2

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L53				
			200	Refine Search
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### **Search History**

### DATE: Tuesday, March 02, 2004 Printable Copy Create Case

<u>Set</u>		Hit	<u>Set</u>
<u>Name</u>	Query	~	Name
side by		Count	result
side			set
DB=	PGPB, USPT, USOC; PLUR=YES; OP=ADJ		
<u>L53</u>	137 and 11	2	<u>L53</u>
<u>L52</u>	11 and L51	0	<u>L52</u>
<u>L51</u>	L50 same 137	49	<u>L51</u>
<u>L50</u>	145 or 146 or 147 or 148 or L49	307504	<u>L50</u>
<u>L49</u>	(methyl methacrylate) or (ethyl methacrylate) or (butyl methacrylate)	75741	<u>L49</u>
<u>L48</u>	isoprene or butadiene or chloroprene or (vinyl chloride) (vinylidene fluoride) (vinylidene chloride) or (acrylic acid) or (methacrylic acid) or (methyl acrylate) or (ethyl acrylate) or (butyl acrylate)	233150	<u>L48</u>
<u>L47</u>	(divinyl benzene) or (vinyl toluene) or (vinyl naphthalene)	27107	<u>L47</u>
<u>L46</u>	styrene or methylstyrene or divinylbenzene or vinyltoluene or vinylnaphthalene	205301	<u>L46</u>
<u>L45</u>	ethylenically unsaturated adj2 monomer	20422	<u>L45</u>
<u>L44</u>	L43 not 140	3	<u>L44</u>

L43	137 and L41	3	<u>L43</u>
<u>L42</u>	137 same L41	0	<u>L42</u>
<u>L41</u>	(curing or setting) (inhibit\$ or retard\$ or suspres\$ or prevent\$)	2589	L41
L40	137 and L38	1	<u>L40</u>
L39	137 same L38	0	L39
L38	polymerization (stabiliz\$ or inhibit\$ or retard\$ or suspres\$ or prevent\$)	13211	L38
L37	12 or 13 or 14 or 17 or 111 or 114 or 116 or 129 or 130	222	L37
L36	benzene trisamine	0	L36
L35	benzenetrisamine	0	L35
L34	trisaryltrisaminobenzene	0	L34
<u>L33</u>	trisaryl trisaminobenzene	0	<u>L33</u>
L32	triaryl triaminobenzene	0	<u>L32</u>
L31	triaryltriaminobenzene	0	<u>L31</u>
L30	(triphenyl or triaryl or tribenzyl) adj2 \$aminobenzene	1	<u>L30</u>
L29	(triphenyl or triaryl or tribenzyl) adj2 \$amino benzene	1	<u>L29</u>
<u>L28</u>	(trisphenyl or trisaryl or trisbenzyl) adj2 \$amino benzene	0	<u>L28</u>
<u>L27</u>	(trisphenyl or trisaryl or trisbenzyl) adj2 \$aminobenzene	0	<u>L27</u>
<u>L26</u>	(trisphenyl or trisaryl or trisbenzyl) adj2 amino benzene	0	<u>L26</u>
<u>L25</u>	(trisphenyl or trisaryl or trisbenzyl) adj2 aminobenzene	0	<u>L25</u>
<u>L24</u>	trisphenylaminobenzene	0	<u>L24</u>
<u>L23</u>	trisphenylamino benzene	0	<u>L23</u>
<u>L22</u>	trisphenyl amino benzene	0	<u>L22</u>
<u>L21</u>	tris phenyl amino benzene	0	<u>L21</u>
<u>L20</u>	tri phenyl amino benzene	0	<u>L20</u>
<u>L19</u>	triphenyl amino benzene	0	<u>L19</u>
<u>L18</u>	triphenyl aminobenzene	0	<u>L18</u>
<u>L17</u>	triphenylaminobenzene	0	<u>L17</u>
<u>L16</u>	triarylamino benzene	2	<u>L16</u>
<u>L15</u>	triaryl amino benzene	0	<u>L15</u>
<u>L14</u>	tri aryl amino benzene	1	<u>L14</u>
<u>L13</u>	tri aryl aminobenzene	0	<u>L13</u>
<u>L12</u>	tri arylaminobenzene	0	<u>L12</u>
<u>L11</u>	triarylaminobenzene	2	<u>L11</u>
<u>L10</u>	trisarylamino benzene	0	<u>L10</u>
<u>L9</u>	trisaryl aminobenzene	0	<u>L9</u>
<u>L8</u>	trisaryl amino benzene	0	<u>L8</u>
<u>L7</u>	tris aryl amino benzene	1	<u>L7</u>
<u>L6</u>	tris aryl aminobenzene	0	<u>L6</u>
<u>L5</u>	tris arylaminobenzene	0	<u>L5</u>
<u>L4</u>	trisarylaminobenzene	1	<u>L4</u>
<u>L3</u>	benzene triamine	100	<u>L3</u>

<u>L2</u> benzenetriamine <u>L1</u> (252/182.29,182.18,401,404,405).ccls. 119 <u>L2</u> 3886 <u>L1</u>

## END OF SEARCH HISTORY

# **Refine Search**

### Search Results -

Terms	Documents
L21 and L23	78

US Patents Full-Text Database US OCR Full-Text Database

Database:

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L24				
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### **Search History**

DATE: Tuesday, March 02, 2004 Printable Copy Create Case

Query	<u>Hit</u> <u>Count</u>	Set Name result set
PGPB, USPT, USOC; PLUR=YES; OP=ADJ		
121 and L23	78	<u>L24</u>
l1.ti,ab.	541	<u>L23</u>
L21 and @py<1980	837	<u>L22</u>
11 same 17 same 117	1551	<u>L21</u>
118 and L19	2204	<u>L20</u>
117 same 17	8275	<u>L19</u>
11 same 17	5698	<u>L18</u>
18 or 19 or 110 or 111 or 112 or 113 or 114 or 115 or L16	299652	<u>L17</u>
vinylacetate	8645	<u>L16</u>
vinyl acetate	115468	<u>L15</u>
(methyl or ethyl or butyl or ethylhexyl or hydroxyethyl or hydroxypropyl) acrylate	76678	<u>L14</u>
(acrylic or methacrylic) acid	125446	<u>L13</u>
	PGPB, USPT, USOC; PLUR=YES; OP=ADJ 121 and L23 11.ti,ab. L21 and @py<1980 11 same 17 same 117 118 and L19 117 same 17 18 or 19 or 110 or 111 or 112 or 113 or 114 or 115 or L16 vinylacetate vinyl acetate (methyl or ethyl or butyl or ethylhexyl or hydroxyethyl or hydroxypropyl) acrylate	Query       Count         PGPB, USPT, USOC; PLUR=YES; OP=ADJ         121 and L23       78         11.ti,ab.       541         L21 and @py<1980

<u>L12</u>	L11	46453	<u>L12</u>
<u>L11</u>	vinylidene (chloride or fluoride)	46453	<u>L11</u>
<u>L10</u>	chloroprene	17351	<u>L10</u>
<u>L9</u>	vinyl (chloride or fluoride)	77980	<u>L9</u>
<u>L8</u>	isoprene or butadiene	133312	<u>L8</u>
<u>L7</u>	12 or 13 or 14 or 15 or L6	66193	<u>L7</u>
<u>L6</u>	phenothiazine	11781	<u>L6</u>
<u>L5</u>	methoxy phenol	1592	<u>L5</u>
<u>L4</u>	methoxyphenol	8148	<u>L4</u>
<u>L3</u>	hydro quinone	804	<u>L3</u>
<u>L2</u>	hydroquinone	53411	<u>L2</u>
<u>L1</u>	polymerization (inhibit\$ or retard\$)	12264	<u>L1</u>

### END OF SEARCH HISTORY

# **Dictionary Search**

Derwent World Patents Index IBM Technical Disclosure Bulletins	JPO Abstracts Database	IDerwent World Patents Index
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Browse Type	Max Returned Terms	Min number of documents the term appears in
© ROOT © STEM <b>©</b> EXPAND	10	
	Change	

Term	Docs	Hits
PEYROUSET-ANDREE.IN.	1	1
PEYROUX.IN.	8	8
PEYROUX-JACQUES-M.IN.	1	1
PEYROUX-JEAN-DANIEL.IN.	1	1
PEYROUX-JEAN-FRANCIOS.IN.	2	2
PEYROUX-JEAN-FRANCOIS.IN.	1	1
PEYROUX-JEAN-S.IN.	1	1
PEYROUX-JEAN-SERGE.IN.	1	1
PEYROUX-MARIE-ALEXANDRE-JACQUES-LOUIS.IN.	1	1
PEYROUZE.IN.	2	2
PEYROU-M-REMI.IN.	1	1
PEYROVIAN.IN.	6	6
PEYROVIAN-M-JAVAD.IN.	6	6
PEYRUCAIN.IN.	2	2
PEYRUCAIN-ERIC.IN.	2	2
	PEYROUSET-ANDREE.IN. PEYROUX.IN. PEYROUX-JACQUES-M.IN. PEYROUX-JEAN-DANIEL.IN. PEYROUX-JEAN-FRANCIOS.IN. PEYROUX-JEAN-FRANCOIS.IN. PEYROUX-JEAN-S.IN. PEYROUX-JEAN-SERGE.IN. PEYROUX-MARIE-ALEXANDRE-JACQUES-LOUIS.IN. PEYROUZE.IN. PEYROU-M-REMI.IN. PEYROU-M-REMI.IN. PEYROVIAN.IN. PEYROVIAN-M-JAVAD.IN. PEYRUCAIN.IN.	PEYROUSET-ANDREE.IN.  PEYROUX.IN.  PEYROUX-JACQUES-M.IN.  PEYROUX-JEAN-DANIEL.IN.  PEYROUX-JEAN-FRANCIOS.IN.  PEYROUX-JEAN-FRANCOIS.IN.  PEYROUX-JEAN-SIN.  1  PEYROUX-JEAN-SERGE.IN.  1  PEYROUX-MARIE-ALEXANDRE-JACQUES-LOUIS.IN.  PEYROUZE.IN.  PEYROUZE.IN.  PEYROU-M-REMI.IN.  1  PEYROUAN-MARIE-ALEXANDRE-JACQUES-LOUIS.IN.  1  PEYROU-M-REMI.IN.  6  PEYROVIAN.IN.  6  PEYROVIAN-M-JAVAD.IN.  7  PEYRUCAIN.IN.

	PEYRUQUEOU.IN.	2	2
	PEYS.IN.	6	6
	PEYSAKHOVICH.IN.	18	18
口	PEYSAKHOVICH-GREENBLAT-MARK.IN.	1	1
	PEYSAKHOVICH-VITALY.IN.	5	5
	PEYSAKHOVICH-VITALY-A.IN.	11	11

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